

Issue 185 December 16th, 2017

Top links

Millennials are reinventing Ham Radio

We have taken on the optimistic view that we can reinvent amateur radio.

FaradayRF

New: µBITX

 μ BITX works from 3 MHz to 30 MHz, with up to 10 watts on SSB and CW with a very sensitive receiver.

HF Signals

Logbook of the World to add support for CQ WAZ Award

Participants in CQ magazine's Worked All Zones (WAZ) award program will soon be able to use the Logbook of the World (LoTW) system

ARRL

CQ White Paper on ARRL secrecy and censure

The ARRL's recent actions regarding board elections, the code of conduct for board members and the public censure of a sitting director have prompted concern.

CQ Magazine

City's Radio Shack one of the last still in business

Ham radio makes up about 30 percent of the business's trade and, as the only such outlet in the region, draws customers from a variety of places.

Derby Informer

3D printed Anderson Powerpole adapter for FT-817

DL2YMR

FM satellites: Good operating practices

While working stations through an FM satellite is fairly easy, there are some operating practices that all operators should follow.

AMSAT

AM stereo stations in the U.S.

We salute and honor the following stations that choose to broadcast C-QuAM®™ AM stereo. meduci.com

Review: Uputronics wideband preamp

Unit is massive, built like a tank (same case as all other Uputronics preamps), SMA female ports with nut and washer properly labeled.

Radio For Everyone

Video

6 Meter/50 MHz Magnetic Loop

Here is an all aluminum CNC machined simple to build and tune 6 meter magnetic loop antenna. HamRadioConcepts

The good and the bad with AO-91

What's right and what went a little wrong with AO-91. She hears very well, but she had a heck of a time learning to talk.

AMSAT



Join the Ham community on Slack.

Use this link to get started:

http://bit.ly/2A1HP4C

Amateur Radio Weekly is curated by K4HCK.

Thank you for reading.

73

View the archive I Follow us on Twitter I Sign up to receive these emails

Share this email:







